



FIX - FinP2P Protocol Interoperability Alliance

Overview of the New Joint Working Group with Global Digital Finance and the FIX Trading Community, including:

- 1. Introduction and overview of the Alliance
- 2. Scope and Test Plan in new Working Group
- 3. Who can participate
- 4.Objectives of Working Group and Alliance



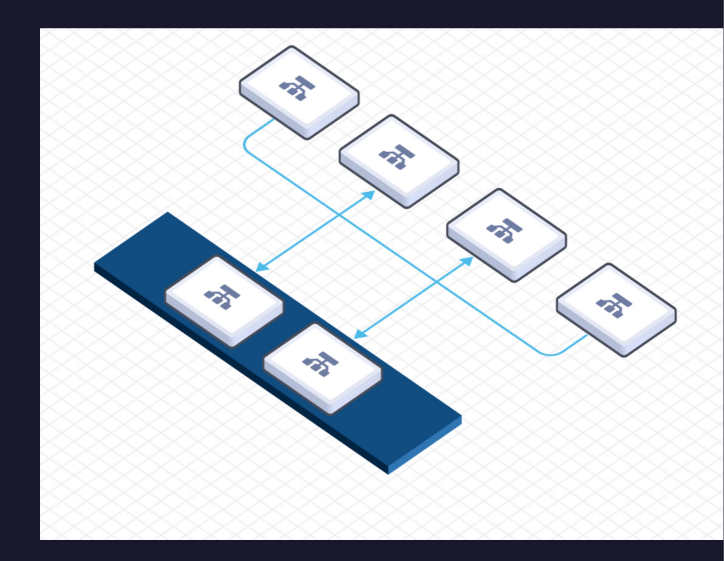




Introduction: FIX - FinP2P Protocol Interoperability Alliance

The FIX-FinP2P Protocol Interoperability Alliance is dedicated to enabling seamless messaging between Traditional Finance and Digital Securities (Regulated Institutional Tokenized RWA – i.e., Bonds, Loans, Securities Lending, Alts, Repo, MMFs), leveraging the strengths of the opensource FIX Trading Community and FinP2P Tokenization interoperability protocol.

This initiative aims to modernize existing financial infrastructure to seamlessly interact with DLTs by facilitating interoperability across traditional financial systems and blockchain-based platforms.







The initiative will take place under a Joint Working Group with Global Digital Finance and the FIX Trading Community

Scope and Test Plan

Over a period of four months, participating FIX community member firms and relevant blockchain technologies (I.e. Ethereum and other public blockchains, and private DLTs such as R3, DA Canton, HL Besu, Quorum) will collaborate to test the integration of a FIX-based trading system with a FinP2P router in a sandbox environment.

This will allow the member firms to leverage the benefits of blockchain technology (more efficient, transparent and secure trading) while maintaining compatibility with established industry standards.

MAY

Introduction Meeting with member firms to introduce the sandbox testing initiative
Sign up to participate

JUNE

Technical
Alignment
Meetings
Review integration
approach between
FIX and FinP2P

JULY

Implement and execute defined test plan

The proposed scope and test plan includes:

- Asset discovery
- Pre-trade
- Message exchange
- Order routing
- Execution
- Digital payment systems

AUG

Review Draft White Paper

Publication of White Paper and Press Release

All GDF Members, Participants of the GDF Tokenization Forum, and Members of the FIX Trading Community are invited to participate



MINIMAL RESOURCE COMMITMENT

The initiative requires minimal resource commitment from participating member firms as it leverages existing technology already integrated into their systems.

Integration work will primarily be performed by Ownera, and member firms who volunteer technical resources to execute the test plan. Member firms will focus on providing feedback and insights during the testing phase. There is no financial cost to participate in this initiative

___ Sell-side Volunteer

Tokenization/issuance provider

Buy-side Volunteer

Asset manager, exchange, wealth management

Service Provider Volunteer

Custody as a service, TA,

Payment (Digital cash or FIAT,

support instant DvP settlement)

All Working Group Participants are invited to contribute towards the deliverable





OUTCOME

The culmination of the alliance's efforts will be the publication of a white paper summarizing the sandbox testing outcomes, insights gained, and recommendations for modernizing FIX to accommodate Digital Assets. Member firms will have the opportunity to review and contribute expertise.





For more information on the FIX - FinP2P Alliance, and the proposed plan of the Working Group, please reach out to Anthony Woolley at anthony.woolley@ownera.io





The GDF Tokenization Forum is a bi-monthly meeting, open to GDF members and partners, as well as the broader digital finance community, led and supported by GDF AC Members Ownera and Archax.

It will convene industry experts to discuss key areas and insights into the tokenization of RWA and evolving tokenization strategies, across different asset classes in financial services.

For more information on the GDF Tokenization Forum, please reach out to Madeleine Boys at madeleine@gdf.io





in 💆 V

- Global Digital Finance Limited
 Registered Company Number: 11246402
- 128 City RoadLondonEC1V 2NX
- <u>hello@gdf.io</u>
- www.gdf.io